## **REMARKS**

This paper is responsive to the *Restriction and Election of Species Requirements* mailed October 26, 2005.

Applicant elects Species I, paperboard press-molded containers.

Applicant elects the invention of Group I, Claims 1-32, 49-110 and 156-165.

With respect to the elected claims, the following claims are specific to paperboard pressmolded containers and are readable on the elected species:

## Claims 28-32 and 50-95

With respect to the elected claims, the following claims are readable on non-elected species, only:

## None

With respect to the elected claims, the following claims are generic and read on the elected species as well as the non-elected species (plastic container):

Claims 1-27, 49, 96-110 and 156-165

No claims are cancelled and rejoinder of claims should be considered upon allowance of a generic claim.

The restriction with respect to Groups II and III is traversed for reasons discussed below.

Group II, Claims 111-135, and Group III, Claims 136-155 and 166-188, have substantial overlap with Claim Group I. Claim 1 is representative of Claim Group I, Claim 111 is representative of Claim Group II and Claim 136 is representative of Claim Group III. These claims are reproduced in the table below.

Table of Representative Claims
For Claim Groups I II and III

	For Claim Groups I,II and III	
l dno	Claim 111, Group II	Claim 136, Group III
ising:	A generally planar paperboard	A method of press-forming a paperboard blank into a
nı;	blank suitable for press-forming	disposable servingware container comprising:
a first annular transition portion	into a disposable pressware	(a) providing a generally planar paperboard blank
lly from the	container comprising:	which includes a central portion defining generally a
generally planar bottom portion;	a central portion defining	perimeter thereof as well as at least a first and second
an optional sidewall portion extending	generally a perimeter thereof	peripheral tabs extending outwardly from the central
upwardly and outwardly from the first	having a characteristic	portion beyond the perimeter of the central portion, the
annular transition portion;	diameter;	peripheral tabs being configured so as to define a first
a second annular transition portion	at least first and second	cross-tab dimension between their outer edges generally
flaring outwardly with respect to the first	peripheral tabs extending	parallel to and of like extent with a corresponding
annular transition portion;	outwardly from the central	transverse dimension across the paperboard blank
an outer flange portion extending	portion beyond the perimeter	perimeter;
outwardly with respect to the second	of the central portion, the	(b) transferring said paperboard blank to a die set
annular transition portion defining generally	peripheral tabs being	while controlling its orientation utilizing said first and
the container perimeter having a	configured so as to define a	second peripheral tabs such that the paperboard blank is
characteristic diameter; and	cross-tab dimension between	disposed in the die set in a predetermined orientation
at least first and second generally planar	their outer edges generally	with respect thereto; and
peripheral tabs extending outwardly from	parallel to and of like extent	(c) press-forming said paperboard blank into a
the flange portion of the container generally	with a corresponding	disposable container having a generally planar bottom
beyond the container perimeter, the	transverse dimension across	portion; a first annular transition portion extending
peripheral tabs being configured so as to	the perimeter of the blank.	upwardly and outwardly from the generally planar
define a first cross-tab dimension between		bottom portion; an optional sidewall portion extending
their outer edges generally parallel to and of		upwardly and outwardly from the first annular transition
like extent with a corresponding transverse		portion; a second annular transition portion flaring
dimension across the perimeter of the		outwardly with respect to the first annular transition
		portion; an outer flange portion extending outwardly
		with respect to the second annular transition portion
		defining generally the container perimeter; and at least
		first and second generally planar peripheral tabs
		extending outwardly from the flange portion of the
		container generally beyond the container perimeter.

It is readily appreciated from the Table that there is substantial overlap in the subject matter and indeed Claim 136 links all the Claim Groups. A search will necessarily be directed to subject matter of all the Claim Groups.

Rejoinder would be appropriate in any event, especially upon allowance of a generic claim in Group I.

The restriction is further traversed because Applicant is entitled to claim a reasonable number of species, in any event, provided that there is not an undue burden as to search and examination. Applicants respectfully request that the Restriction Requirement be reconsidered as it is not shown in the Office Action that a serious burden would be required to examine the pending claims of Inventions I, II and III, respectively, in the instant patent application. Specifically, M.P.E.P. § 803 provides:

If the search and examination of an application can be made without serious burden, the Examiner *must* examine it on the merits, even though it includes claims to distinct or independent inventions.

Thus, for a Restriction Requirement to be proper, the following two criteria must be satisfied: (1) the existence of independent and distinct inventions (35 U.S.C. § 121); and (2) that the search and examination of the entire application cannot be made without serious burden in the matter. See M.P.E.P. § 803. It is believed apparent from the similarity of the subject matter of the various claims that it would not be a serious burden to search and examine all of the pending claims together. Consequently, reconsideration and modification or withdrawal of the Restriction Requirement to this extent is requested; alternatively rejoinder of all claims upon allowance of a generic claim is warranted.

This response is believed timely. If an *Extension of Time* is required, please consider this paper a *Petition* therefor and charge our Deposit Account No. 50-0935.

Respectfully submitted,

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